

Date: July 10, 2001

From: Mary-Helen Hansen

Phone: 705-7085

Subject: Approved Regular Dealers

To: Ken Walker
Larry Schofield
Fatema Aboutalep

The following firms are approved for participation as a Regular Dealer.

**(KING) SR 405 SE 8TH ST I/C MOD DIRECT ACCESS PROJECT
DELETED**

TAK Petroleum Supply liquid asphalt

**(PORT OF BENTON CO) RICHLAND AIRPORT APRON RECONSTRUCTION
TAXIWAY 2 OVERLAY - TAXIWAY 3 RECONSTRUCTION Bid Date
6/27/01**

Savino's Testing Lab STL Asphalt supplier/haul

**(PORT TOWNSEND WA) F ST HASTINGS ST TO BLAINE Bid Date 6/28/01
TAK Petroleum Supply liquid asphalt**

**(CLARK CO) SR 502 NE 219TH ST AT NE 10TH AVE I/S IMPROV & SIGNAL
Savino's Testing Lab STL Asphalt supplier/haul Bid Date 7/10/01
TAK Petroleum Supply liquid asphalt**

**(SPOKANE WA) RUNWAY REHAB AND OUTFALL ABANDONMENT-FELTS FIELD
TAK Petroleum Supply liquid asphalt Bid Date 7/11/01**

**(WALLA WALLA) SR 125 PINE ST TO MAY AVE Bid Date 7/11/01
TAK Petroleum Supply liquid asphalt**

**(CLARK CO) NE 4TH PLAIN BLVD (NE 102TH AVE TO NE 117TH AVE) CAPITAL
IMPROVEMENTS Bid Date
7/17/01**

Savino's Testing Lab STL Asphalt supplier haul
TAK Petroleum Supply liquid asphalt

Approved Regular Dealers

**(KING) SR 405/520 BRIDGES 405/47S-W, 405/50N&S, 405/57N&S, AND 520/10
SEISMIC RETROFIT** **Bid Date**
7/18/01

TAK Petroleum Supply liquid asphalt

(SNOHOMISH) SR 2 WALLACE RIVER BRIDGE TO PROCTOR CREEK BRIDGE
TAK Petroleum **Bid Date**
7/18/01

**(KING) SR 90/405 INTERSTATE 90 BRIDGES – STAGE 2 RENTON TO KIRKLAND
BRIDGES – SEISMIC RETROFIT** **Bid date**
7/18/01

TAK Petroleum Supply liquid asphalt

(KING) SR 405 SR 167 I/C MODIFICATIONS **Bid Date**
7/25/01

TAK Petroleum Supply liquid asphalt

(KING) SR 5 HOLGATE TO 8TH AVE VIC SEISMIC RETROFIT **Bid Date 7/25/01**
TAK Petroleum Supply liquid asphalt

(ISLAND) SR 525 CAMERON RD TO SR 20 STAGE 4 – SECTION 2 **Bid Date**
7/25/01

TAK Petroleum Supply liquid asphalt

(KING) SR MERCER ST VIC TO 42ND ST ELECTRICAL SYSTEM REBUILD
TAK Petroleum **Bid Date 8/8/01**

Supply liquid asphalt